CONTAINS NO CBI



Form Approved
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♣ EPA-OTS

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KANSAS

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Comprehensive Assessment Information Rule

REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office

For Agency Use Only:
Date of Receipt:
Document Control Number:
Docket Number:

PART	A G	ENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	com	pleted in response to the <u>Federal Register Notice of $[\overline{/}]$</u> $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$ $[\overline{/}]$
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		<u>Register</u> , list the CAS No
,	ь. U/д	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
,	7	(i) Chemical name as listed in the rule
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
/	c. V/A	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]-[_]]
		Name of chemical substance
1.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	ufacturer 1
[_]	Imp	orter 2
	Pro	cessor3
	X/P	manufacturer reporting for customer who is a processor 4
	X/P	processor reporting for customer who is a processor 5

1.03	Does the substance you are reporting on have an " x/p " designation associated with it in the above-listed Federal Register Notice?
CBI	Yes
[_]	No
1.04 CBI	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes
[_]	(No)
	b. Check the appropriate box below:
	You have chosen to notify your customers of their reporting obligations
	Provide the trade name(s)
	You have chosen to report for your customers You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.
1.05 <u>CBI</u>	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name. Trade name
[_]	Is the trade name product a mixture? Circle the appropriate response.
	Yes
1.06 CBI	Certification The person who is responsible for the completion of this form must sign the certification statement below: "I hereby certify that, to the best of my knowledge and belief, all information
[_]	Low Bland of Signature NAME Low Bland of Signature Signature Date Signed
	1316) 2838600 TELEPHONE NO.
<u></u>	Mark (X) this box if you attach a continuation sheet.
· ,	• •

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [\(\bar{E}\)\[\alpha\]\[\bar{E}\]\[\alpha
[_]	Address [7]5]0]0]]5]]E] [3] [7] [7] [7] [8] [8] [8] [8] [8] [8] [8] [8] [8] [8
	[<u>[][][]]</u> [][]][][][][][][][][][][][][][
	[天] [6] 7] 7] 4[]]] [] State
	Dun & Bradstreet Number $$
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
	Other SIC Code
1.10	Company Headquarters Identification
<u>CBI</u>	Name [E]4]7]4]8[E] [E]0]A]M [] [] [] [] [] [] [] [] [] [] []
[_]	Address [4]0]0] [N]0]R]7]H] []0]7]H] []]]]]]]]]]]]]]]]]]]]]]]
	[<u>]</u>]] [<u>5</u>]/]5]0]/][]]]] State Zip
	Dun & Bradstreet Number
	Employer ID Number
[_]	Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
<u>CBI</u>	Name [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]]]]]]]-[_]]]]]_]_]_]_]_]
	Dun & Bradstreet Number
1.12	Technical Contact
<u>CBI</u>	Name [C]A]R]R]O]Z]_]Z]A]U]G]E]W]HO]R]S]T]_]_]_]]]]]
[_]	Title [[]][[]][]][]][][][][][][][][][][][][]
	Address [7]5]0]0]15]15]16]7]1]3]7]1]1]1]1]1]1]1]1]1]1]1]1]1]1
	[N] [] [] [] [] [] [] [] [] [] [] [] [] []
	[<u>K]5] [6]7]7]7]4[]]]</u> State
	Telephone Number
1.13	This reporting year is from
[_]	Mark (X) this box if you attach a continuation sheet.

 [_]	Classification	Quantity (kg/yr)
	Manufactured	. <u>NA</u>
	Imported	· <u> </u>
	Processed (include quantity repackaged)	· 1,201,877
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	. <u>N/A</u>
	For on-site use or processing	. <u>N/A</u>
	For direct commercial distribution (including export)	· N/A
	In storage at the end of the reporting year	. <u>N/A</u>
	Of that quantity processed, report that quantity:	,
	In storage at the beginning of the reporting year	. <u>100, 363</u>
	Processed as a reactant (chemical producer)	. <u>NA</u>
	Processed as a formulation component (mixture producer)	N/A
	Processed as an article component (article producer)	· N/A
	Repackaged (including export)	. <u>N/A</u>
	In storage at the end of the reporting year	NA

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in descending order.
CBI	
[_]	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
	Year ending [_o]_] [_g]] Mo. Year
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
	Year ending
	Quantity manufactured kg
	Quantity importedkg
	Quantity processed
2.05 CBI	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
<u></u> 1	$1/\sqrt{\alpha}$
·,	Continuous process
	Semicontinuous process
	Batch process 3
[_]	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in wappropriate process type		he listed substance.	Circle all
[_]	Continuous process			
	Semicontinuous process			
	Batch process		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
2.07 <u>CBI</u>	State your facility's n substance. (If you are question.)			
[_]				
`'	Manufacturing capacity			kg/yr
	Processing capacity			Ur/K kg/yr
2.08 CBI	If you intend to increa manufactured, imported, year, estimate the increvolume.	or processed at any	time after your curre	ent corporate fiscal
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)
	Amount of increase			U.K
	Amount of decrease			U.K
				· · · · · · · · · · · · · · · · · · ·
[_]	Mark (X) this box if yo	u attach a continuat	ion sheet.	

2.09	listed substance substance durin	argest volume manufacturing or processing proce e, specify the number of days you manufactured g the reporting year. Also specify the average s type was operated. (If only one or two opera	or processed number of h	the listed ours per
<u>CBI</u>				Average
[_]			Days/Year	-
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured		
		Processed	250	8
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
2.10 <u>CBI</u> []	State the maxim substance that chemical.	um daily inventory and average monthly inventory was stored on-site during the reporting year in	y of the lis the form of	ted a bulk
	Maximum daily i	nventory	•	kg
	Average monthly	inventory		kg
[_]	Mark (X) this be	ox if you attach a continuation sheet.		

CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source of By products, Co products, or Impurities
				-

2.12 <u>CBI</u> [_]	imported, or processed using the listed substance during the reporting year. List the quantity of listed substance you use for each product type as a percentage of total volume of listed substance used during the reporting year. Also list the quantity of listed substance used captively on-site as a percentage of the value listed under column b., and the types of end-users for each product type. (Refer				
	a. b.		с.	d.	
	% of Qu Manufac	uantity Stured,	% of Quantity		
	Product Types Proce	ted, or	Used Captively On-Site	Type of End-Users ²	
	R INC	AT7	100%	11/a	
			/00 /8	N/H	
	¹ Use the following codes to design				
	A = Solvent			e/Rubber and additives	
	<pre>B = Synthetic reactant</pre>	M	= Plasticizer		
	<pre>C = Catalyst/Initiator/Accelerato Sensitizer</pre>		= Dye/Pigment/Colo: = Photographic/Rep:	rant/Ink and additives	
	D = Inhibitor/Stabilizer/Scavenge	er/	and additives		
	Antioxidant			n/Plating chemicals	
	<pre>E = Analytical reagent F = Chelator/Coagulant/Sequestran</pre>		= Fuel and fuel add = Explosive chemica		
	<pre>G = Cleanser/Detergent/Degreaser</pre>	S	= Fragrance/Flavor	chemicals	
	H = Lubricant/Friction modifier/A		= Pollution control		
	agent I = Surfactant/Emulsifier		= Functional fluids = Metal alloy and a		
	J = Flame retardant	W	= Rheological modif		
	<pre>K = Coating/Binder/Adhesive and a</pre>	dditives X	= Other (specify) _		
	² Use the following codes to design	ate the type	e of end-users:		
		S = Consume = Other (r specify)		
	Mark (X) this box if you attach a				

<u>BI</u>	import, or process for substance used during used captively on-site types of end-users for explanation and an exa	the reporting year. as a percentage of each product type.	Als the	o list the quanti value listed unde	ty of listed substancer column b., and the			
	a.	b.		c.	d.			
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Users ²			
	\mathcal{B}	150%	 .	10%	D/A			
	¹ Use the following code	es to designate prod	 	tynes:				
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator	<u>:</u>	L = M = N =	Moldable/Castable Plasticizer Dye/Pigment/Color	e/Rubber and additive			
	Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent	· ·	P =	and additives	rographic chemical			
	F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif	:/Sequestrant :/Degreaser n modifier/Antiwear	R = S = T = U =	Explosive chemica Fragrance/Flavor	als and additives chemicals chemicals s and additives			
			W =	Rheological modif				
	<pre>J = Flame retardant K = Coating/Binder/Adh</pre>		² Use the following codes to designate the type of end-users:					
	<pre>K = Coating/Binder/Adh</pre>		type	of end-users:				

	b.	c. Average % Composition of	d.
Product Type ¹	Final Product's Physical Form ²	Listed Substance in Final Product	Type of End-Users
N/A	<i>N/A</i>	N/A	N/A
A = Solvent B = Synthetic react C = Catalyst/Initia Sensitizer D = Inhibitor/Stabi Antioxidant E = Analytical reag F = Chelator/Coagul G = Cleanser/Deterg H = Lubricant/Frict agent I = Surfactant/Emul J = Flame retardant	tor/Accelerator/ lizer/Scavenger/ ent ant/Sequestrant ent/Degreaser ion modifier/Antiwear	L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Color O = Photographic/Repr and additives P = Electrodeposition Q = Fuel and fuel add R = Explosive chemica S = Fragrance/Flavor	ant/Ink and add ographic chemic /Plating chemic itives ls and additive chemicals chemicals and additives dditives
² Use the following c A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder	F2 = Cry F3 = Gra n F4 = Oth G = Gel	er solid	al form:
³ Use the following constraint I = Industrial CM = Commercial	odes to designate the CS = Cor H = Oth		

2.15 CBI		le all applicable modes of transportation used to deliver bulk shipments of ed substance to off-site customers.	the
[-]	Trucl	k	. 1
	Raile	car	. 2
		e, Vessel	
	_	line N/B	
		e	
		r (specify)	
	other	(Specify)	. 0
2.16 <u>CBI</u>	or pr	omer Use Estimate the quantity of the listed substance used by your custor repared by your customers during the reporting year for use under each catego nd use listed (i-iv).	ners
·,	Cate	gory of End Use	
	i.	Industrial Products	
		Chemical or mixture	kg/yr
		Article	
	ii.	Commercial Products	
		Chemical or mixture	cg/yr
		Article	(g/yr
	iii.	Consumer Products	
		Chemical or mixture	cg/yr
		Article	cg/yr
	iv.	0ther	
		Distribution (excluding export)	g/yr
		-	g/yr
		41/2	g/yr
		AI/A	
		Unknown customer usesk	g/yr

		DENTIFICATION						
PART	A GENERAL DATA							
3.01 <u>CBI</u>	Specify the quantity purchased and the average price paid for the listed substance for each major source of supply listed. Product trades are treated as purchases. The average price is the market value of the product that was traded for the listed substance.							
t	Source of Supply	Quantity (kg)	Average Price (\$/kg)					
	The listed substance was manufactured on-site.							
	The listed substance was transferred from a different company site.							
	The listed substance was purchased directly from a manufacturer or importer.	4,207,877	99					
	The listed substance was purchased from a distributor or repackager.							
	The listed substance was purchased from a mixture producer.							
 -		· · · · · · · · · · · · · · · · · · ·						
	Circle all applicable modes of transportation used your facility.	to deliver the liste	ed substance to					
CBI								
CBI	your facility.							
CBI	your facility. Truck		2					
CBI	your facility. Truck		2					
CBI	Truck		3					
3.02 CBI [_]	Truck							
CBI	Truck							
CBI	Truck							
CBI	Truck							

3.03 CBI	a.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars 4
		Hopper cars 5
		Tank trucks 6
		Hopper trucks 7
		Drums 8
		Pipeline 9
		Other (specify)10
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders mmHg
		Tank rail cars M/A mmHg
		Tank trucks mmHg
[_]	Mar	k (X) this box if you attach a continuation sheet.

3.04 CBI	of the mixture, the name of its supplier(s) or manufacturer(s), an estimate of the average percent composition by weight of the listed substance in the mixture, and amount of mixture processed during the reporting year.							
· •	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)				

3.05 <u>CBI</u>	State the quantity of the l reporting year in the form the percent composition, by	s II chemical, or polymer, and	
,		Quantity Used (kg/yr)	$\%$ Composition by Weight of Listed Substance in Raw Material (specify \pm % precision)
	Class I chemical	4,207,877	99%
	Class II chemical		
	Polymer		

SECTION 4 PHYSICAL/CHEMICAL PROPERTIES

General Instructions:

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

4.01 <u>CBI</u>	Specify the percent purity for the three major 1 technical grade(s) of the listed substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you import the substance, or at the point you begin to process the substance.							
·,		Manufacture	Import	Process				
	Technical grade #1	% purity	% purity	<u>99</u> % purity				
	Technical grade #2	% purity	% purity	% purity				
	Technical grade #3	% purity	% purity	% purity				
, ,,	Submit your most recent	ly updated Material Safe v formulation containing	g the listed substance	. If you possess				
4.02	an MSDS that you develo version. Indicate whet appropriate response.	ped and an MSDS develope her at least one MSDS ha	as been submitted by c	ce, submit your ircling the				
4.02	an MSDS that you develo version. Indicate whet appropriate response. Yes	ped and an MSDS develope her at least one MSDS ha	as been submitted by c	ce, submit your circling the				
4.02	an MSDS that you develo version. Indicate whet appropriate response. Yes	ped and an MSDS develope her at least one MSDS ha	as been submitted by c	ce, submit your circling the				
4.02	an MSDS that you develo version. Indicate whet appropriate response. Yes	ped and an MSDS develope her at least one MSDS ha	as been submitted by c	ce, submit your circling the				

[X] Mark (X) this box if you attach a continuation sheet.

MATERIAL SAFTY DATA SHEET

Mobay Corporation

A Bayer USA INC (COMPANY

Baver

MOBAY CORPORATION Polyurethane Division Mobay Road Pittsburgh, PA 15205-9741

ISSUE DATE **SUPERSEDES**

3/20/89 1/2/89

TRANSPORTATION EMERGENCY: CALL CHEMTREC

TELEPHONE NO: 800-424-9300: DISTRICT OF COLUMBIA: 202-483-7616

MOBAY NON-TRANSPORTATION EMERGENCY NO.: (412) 923-1800

PRODUCT IDENTIFICATION Ι.

PRODUCT NAME....: Mondur TD-80 (All Grades)

PRODUCT CODE NUMBER....: E-002

CHEMICAL FAMILY....: Aromatic Isocyanate

CHEMICAL NAME....: Toluene Diisocyanate (TDI)

SYNONYMS....: Benzene, 1,3-diisocyanato methyl-

CAS NUMBER....: 26471-62-5

T.S.C.A. STATUS....: This product is listed on the TSCA Inventory.

OSHA HAZARD COMMUNICATION

STATUS....: This product is hazardous under the criteria of

the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

CHEMICAL FORMULA....: $C_{9}H_{6}N_{2}O_{2}$

II. **HAZARDOUS INGREDIENTS**

COMPONENTS:	%:	OSHA-PEL	ACGIH-TLV
2,4-Toluene Diisocyanate* (TDI) CAS# 584-84-9	80	0.02 ppm STEL 0.005 ppm 8HR TWA	0.005 ppm TWA 0.02 ppm STEL
2,6-Toluene Diisocyanate* (TDI) CAS# 91-08-7	20	Not Established	Not Established

^{*}For Section 302 and 313 SARA information refer to Page 6, Section IX, SARA.

III. PHYSICAL DATA

APPEARANCE....: Liquid

COLOR....: Water white to pale yellow

Sharp, pungent

ODOR THRESHOLD....: Greater than TLV of 0.005 ppm

MOLECULAR WEIGHT.... 174

MELT POINT/FREEZE POINT...: BOILING POINT....:

Approx. 55° F (13° C) for TDI Approx. 484° F (251° C) for TDI Approx. 0.025 mmHg @ 77° F (25° C) for TDI VAPOR PRESSURE....:

VAPOR DENSITY (AIR=1)....: 6.0 for TDI Not Applicable 1.22 @ 77°F (25°C) SPECIFIC GRAVITY....:

BULK DENSITY....: 10.18 lbs/gal

SOLUBILITY IN WATER....: Not Soluble. Reacts slowly with water at normal

room temperature to liberate CO, gas.

% VOLATILE BY VOLUME.....: Negligible

Product Code: E-002 Page 1 of 8

MB 321 REV 10-86

IV. FIRE & EXPLOSION DATA

FLASH POINT OF (OC)...... 260°F (127°C) Pensky-Martens Closed Cup FLAMMABLE LIMITS -

EXTINGUISHING MEDIA.....: Dry chemical (e.g. monoammonium phosphate, potassium sulfate, and potassium chloride), carbon dioxide, high expansion (proteinic) chemical foam, water spray for large fires. <u>Caution</u>: Reaction between water or foam and hot TDI can be vigorous

between water or foam and hot TDI can be vigorous.

SPECIAL FIRE FIGHTING PROCEDURES/UNUSUAL FIRE OR EXPLOSION HAZARDS:
Full emergency equipment with self-contained breathing apparatus and full protective clothing (such as rubber gloves, boots, bands around legs, arms and waist) should be worn by fire fighters. No skin surface should be exposed. During a fire, TDI vapors and other irritating, highly toxic gases may generated by thermal decomposition or combustion. (See Section VIII). At temperatures greater than 350°F (177°C) TDI forms carbodiimides with the release of CO₂ which can cause pressure build-up in closed containers. Explosive rupture is possible. Therefore, use cold water to cool fire-exposed containers.

V. HUMAN HEALTH DATA

PRIMARY ROUTE(S) OF

ENTRY...... Inhalation. Skin contact from liquid, vapors or aerosols.

EFFECTS AND SYMPTOMS OF OVEREXPOSURE INHALATION

Acute Exposure. TDI vapors or mist at concentrations above the TLV can irritate (burning sensation) the mucous membranes in the respiratory tract (nose, throat, lungs) causing runny nose, sore throat, coughing, chest discomfort, shortness of breath and reduced lung function (breathing obstruction). Persons with a preexisting, nonspecific bronchial hyperreactivity can respond to concentrations below the TLV with similar symptoms as well as asthma attack. Exposure well above the TLV may lead to bronchitis, bronchial spasm and pulmonary edema (fluid in lungs). These effects are usually reversible. Chemical or hypersensitive pneumonitis, with flu-like symptoms (e.g., fever, chills), has also been reported. These symptoms can be delayed up to several hours after exposure.

Chronic Exposure. As a result of previous repeated overexposures or a single large dose, certain individuals may develop isocyanate sensitization (chemical asthma) which will cause them to react to a later exposure to isocyanate at levels well below the TLV. These symptoms, which can include chest tightness, wheezing, cough, shortness of breath or asthmatic attack, could be immediate or delayed up to several hours after exposure. Similar to many non-specific asthmatic responses, there are reports that once sensitized an individual can experience these symptoms upon exposure to dust, cold air or other irritants. This increased lung sensitivity can persist for weeks and in severe cases for several years. Chronic overexposure to isocyanate has also been reported to cause lung damage (including decrease in lung function) which may be permanent. Sensitization can either be temporary or permanent.

Product Code: E-002 Page 2 of 8

V. **HUMAN HEALTH DATA** (Continued)

SKIN CONTACT

<u>Acute Exposure</u>. Isocyanates react with skin protein and moisture and can cause irritation which may include the following symptoms: reddening,

swelling, rash, scaling or blistering. Cured material is difficult to remove.

<u>Chronic Exposure.</u> Prolonged contact can cause reddening, swelling, rash, scaling, blistering, and, in some cases, skin sensitization. Individuals who have developed a skin sensitization can develop these symptoms as a result of contact with very small amounts of liquid material or as a result of exposure to vapor.

EYE CONTACT

Acute Exposure. Liquid, aerosols or vapors are severely irritating and can cause pain, tearing, reddening and swelling. If left untreated, corneal damage can occur and injury is slow to heal. However, damage is usually reversible. See Section VI for treatment.

Chronic Exposure. Prolonged vapor contact may cause conjunctivitis.

INGESTION

Acute Exposure. Can result in irritation and corrosive action in the mouth, stomach tissue and digestive tract. Symptoms can include sore throat, abdominal pain, nausea, vomiting and diarrhea.

Chronic Exposure. None Found

MEDICAL CONDITIONS

AGGRAVATED BY EXPOSURE..: Asthma, other respiratory disorders (bronchitis, emphysema, bronchial hyperreactivity), skin allergies, eczema.

CARCINOGENICITY............ No carcinogenic activity was observed in lifetime inhalation studies in rats and mice (International Isocyanate Institute).

IARC..... IARC has announced that it will list TDI as a substance for which there is sufficient evidence for its carcinogenicity in experimental animals but inadequate evidence for the carcinogenicity of TDI to

humans (IARC Monograph 39).

OSHA..... Not listed.

EXPOSURE LIMITS

OSHA PEL..... 0.02 ppm STEL/0.005 ppm 8HR TWA for 2,4'-TDI **ACGIH TLV.....** 0.005 ppm TWA/0.02 ppm STEL

VI. EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT...... Flush with copious amounts of water, preferably lukewarm for at least 15 minutes holding eyelids open all the time. Refer individual to physician or an ophthalmologist for immediate follow-up.

Product Code: E-002 Page 3 of 8

VI. EMERGENCY & FIRST AID PROCEDURE (Continued)

SKIN CONTACT..... Remove contaminated clothing immediately. Wash affected areas thoroughly with soap and water for at least 15 minutes. Tincture of green soap and water is also effective in removing isocyanates. Wash contaminated clothing thoroughly before reuse. For severe exposures, get under safety shower after removing clothing, then get medical attention. lesser exposures, seek medical attention if irritation develops or persists after the area is washed. INHALATION..... Move to an area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain medical attention. Asthmatic-type symptoms may develop and may be immediate or delayed up to several hours. Consult physician. INGESTION..... Do not induce vomiting. Give 1 to 2 cups of milk or water to drink. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Consult physician. NOTE TO PHYSICIAN...... Eyes. Stain for evidence of corneal injury. If cornea is burned, instill antibiotic steroid preparation frequently. Workplace vapors have produced reversible corneal epithelial edema impairing vision. Skin. This compound is a known skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burns. <u>Ingestion</u>. Treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of this compound. Respiratory. This compound is a known pulmonary sensitizer. Treatment is essentially symptomatic. An individual having a skin or pulmonary sensitization reaction to this material should be removed from exposure to any isocyanate.

VII. EMPLOYEE PROTECTION RECOMMENDATIONS

EYE PROTECTION..... Liquid chemical goggles or full-face shield. Contact lenses should not be worn. If vapor exposure is causing irritation, use a full-face, air-supplied respirator. SKIN PROTECTION...... Chemical resistant gloves (butyl rubber, nitrile rubber, polyvinyl alcohol). However, please note that PVA degrades in water. Cover as much of the exposed skin area as possible with appropriate clothing. If skin creams are used, keep the area covered only by the cream to a minimum. RESPIRATORY PROTECTION....: An approved positive pressure air-supplied respirator is required whenever TDI concentrations are not known or exceed the Short-Term Exposure or Ceiling Limit of 0.02 ppm or exceed the 8-hour Time Weighted Average TLV of 0.005 ppm. An approved air-supplied respirator with full facepiece must also be worn during spray application, even if exhaust ventilation is used. For emergency and other conditions where the exposure limits may be greatly exceeded, use an approved, positive pressure self-contained breathing apparatus. TDI has poor warning properties since the odor at which TDI can be smelled is substantially higher than 0.02 ppm. Observe OSHA regulations for respirator use (29 CFR 1910.134).

> Product Code: E-002 Page 4 of 8

VII. <u>EMPLOYEE PROTECTION RECOMMENDATIONS</u> (Continued)

VENTILATION.....: Local exhaust should be used to maintain levels below the TLV whenever TDI is handled, processed, or spray-applied. At normal room temperatures (70°F) TDI levels quickly exceed the TLV unless properly ventilated. Standard reference sources regarding industrial ventilation (e.g., ACGIH Industrial Ventilation) should be consulted for guidance about adequate ventilation.

MONITORING.....: TDI exposure levels must be monitored by accepted monitoring techniques to ensure that the TLV is not exceeded. (Contact Mobay for guidance). See Volume 1 (Chapter 17) and Volume 3 (Chapter 3) in Patty's Industrial Hygiene and Toxicology for sampling strategy.

MEDICAL SURVEILLANCE.....: Medical supervision of all employees who handle or come in contact with TDI is recommended. These should include preemployment and periodic medical examinations with respiratory function tests (FEV, FVC as a minimum). Persons with asthmatic-type conditions, chronic bronchitis, other chronic respiratory diseases or recurrent skin eczema or sensitization should be excluded from working with TDI. Once a person is diagnosed as sensitized to TDI, no further exposure can be permitted.

OTHER...... Safety showers and eyewash stations should be available. Educate and train employees in safe use of product. Follow all label instructions.

VIII. REACTIVITY DATA

STABILITY.....: Stable under normal conditions.

POLYMERIZATION....: May occur if in contact with moisture or other materials which react with isocyanates. Self-reaction may occur at temperatures over 350 F (177 C) or at lower temperatures if sufficient time is involved. See Section IV.

INCOMPATIBILITY

(MATERIALS TO AVOID)....: Water, amines, strong bases, alcohols. Will cause some corrosion to copper alloys and aluminum. Reacts with water to form heat, $\rm CO_2$ and insoluble ureas.

HAZARDOUS DECOMPOSITION

PRODUCTS..... By high heat and fire: carbon monoxide, exides of nitrogen, traces of HCN, TDI vapors and mist.

IX. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate and ventilate spill area; dike spill to prevent entry into water system; wear full protective equipment, including respiratory equipment during clean-up. (See Section VII).

<u>Major Spill:</u> Call Mobay at 412/923-1800. If transportation spill, call CHEMTREC 800/424-9300. If temporary control of isocyanate vapor is required, a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed, but not sealed, container for disposal.

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IX. SPILL OR LEAK PROCEDURES (Continued) Minor Spill: Absorb isocyanate with sawdust or other absorbent, shovel into suitable unsealed containers, transport to well-ventilated area (outside) and treat with neutralizing solution: mixture of water (80%) with non-ionic surfactant Tergitol TMN-10 (20%), or; water (90%), concentrated ammonia (3-8%) and detergent (2%). Add about 10 parts or neutralizer per part of isocyanate, with mixing. Allow to stand uncovered for 48 hours to let CO, escape. Clean-up: Decontaminate floor with decontamination solution fetting stand for at least 15 minutes. CERCLA (SUPERFUND) REPORTABLE QUANTITY: 100 pounds for TDI WASTE DISPOSAL METHOD....: Follow all federal, state or local regulations. TDI must be disposed of in a permitted incinerator or landfill. Incineration is the preferred method for liquids. Solids are usually incinerated or landfilled. Empty containers must be handled with care due to product residue. Decontaminate containers prior to disposal. Empty decontaminated containers should be crushed to prevent reuse. DO NOT HEAT OR CUT EMPTY CONTAINER WITH ELECTRIC OR GAS TORCH. (See Sections IV and VIII). Vapors and gases may be highly toxic. RCRA STATUS..... TDI is listed as a hazardous waste (No. U-223) under Title 40 Code of Federal Regulations, Section 261.33 (f). The residue from decontaminating a TDI spill is also classified as a hazardous waste under Section 261.3 (c)(2) or RCRA. SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA), TITLE III: Section 302 - Extremely Hazardous Substances: 2,4-Toluene Diisocyanate (TDI) CAS# 584-84-9 = 80%2,6-Toluene Diisocyanate (TDI) CAS# 91-08-7 = 20%

Section 313 - Toxic Chemicals: 2,4-Toluene Diisocyanate (TDI) CAS# 584-84-9 = 80%2,6-Toluene Diisocyanate (TDI) CAS# 91-08-7 = 20%

X. SPECIAL PRECAUTIONS & STORAGE DATA

STORAGE TEMPERATURE

(MIN./MAX.)..... 70°F (21°C)/90°F (32°C)

AVÈRAGE SHELF LIFE..... 12 months

SPECIAL SENSITIVITY

(HEAT, LIGHT, MOISTURE).: If container is exposed to high heat, 375°F (177°C) it can be pressurized and possibly rupture. TDI reacts slowly with water to form polyureas and liberates CO2 gas. This gas can cause sealed containers to expand and possibly rupture.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING .: Store in tightly closed containers to prevent moisture contamination. Do not reseal if contamination is suspected. Prevent all contact. Do not breathe the vapors. Warning properties (irritation of the eyes, nose and throat or odor) are not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposures to lower concentrations. Exposure to vapors of heated TDI can be extremely dangerous. Employee education and training in safe handling of this product are required under the OSHA Hazard Communication Standard.

> Product Code: E-002 Page 6 of 8

XI. SHIPPING DATA

Toluene Diisocyanate D.O.T. SHIPPING NAME....: Toluene Diisocyanate (TDI) TECHNICAL SHIPPING NAME...: D.O.T. HAZARD CLASS....: Poison B UN 2078 UN/NA NO....: 100 pounds PRODUCT RQ.....: D.O.T. LABELS....: Poison D.O.T. PLACARDS....: Poison FRT. CLASS BULK....: Toluene Diisocyanate Chemicals, NOI (Toluene Diisocyanate) NMFC 60000 FRT. CLASS PKG....: Mondur TD-80 Product Label PRODUCT LABEL....:

XII. ANIMAL TOXICITY DATA

SENSITIZATION.....: Skin sensitizer in guinea pigs. One study using guinea pigs reported that repeated skin contact with TDI caused respiratory sensitization. Although poorly defined in experimental animal models, TDI is known to be a pulmonary sensitizer in humans. In addition, there is some evidence that cross-sensitization between different types of disocyanates may occur.

SUB-CHRONIC/CHRONIC TOXICITY: Sub-chronic and chronic animal studies show that the primary effects of inhaling vapors and/or aerosols of TDI are restricted to the pulmonary systems. Emphysema, pulmonary edema, pneumonitis and rhinitis are common pathologic effects. Extended exposures to as low as 0.1 ppm TDI have induces pulmonary inflammation.

OTHER

CARCINOGENICITY.....: The NTP conducted carcinogenesis studies of a commercial grade TDI using rats and mice in which the test material was diluted in corn oil and administered by gavage. The investigators concluded that TDI was carcinogenic in male and female rats (fibrosarcomas, pancreatic adenomas, neoplastic liver nodules and mammary gland fibrosarcomas) and female mice (hemangiosarcomas and hepatocellular adenomas). However, chronic inhalation studies in which rats and mice were exposed to 0.05 and 0.15 ppm TDI (10-30 times recommended TLV, 8-hr level) induced no treatment-related tumorigenic effects. In these studies, both exposure levels produced extensive irritation to the nasal passages and upper respiratory system of the test animals indicating that suitable effective exposures were administered.

Product Code: E-002 Page 7 of 8

XII. ANIMAL TOXICITY DATA (Continued)

MUTAGENICITY.....: TDI is positive in the Ames assay with activation. However, mammalian cell transformation assays using human lung cells and Syrian hamster kidney cells were negative, as were micronucleus tests using rats and mice.

TERATOGENICITY.....: Rats were exposed to an 80:20 mixture of 2,4-and 2,6- toluene diisocyanate vapor at analytical concentrations of 0.021, 0.12 and 0.48 ppm. Minimal fetotoxicity was observed at a maternally toxic concentrations of 0.48 ppm. The NOEL for maternal and developmental toxicity was 0.12 ppm. No embryotoxicity or teratogenicity was observed.

AQUATIC TOXICITY....:

LC₅₀ - 96 hr (static): 165 mg/liter (Fathead minnow)

LC₅₀ - 96 hr (static): Greater than 508 mg/liter (Grass shrimp)

LC₅₀ - 24 hr (static): Greater than 500 mg/liter (Daphnia magna)

XIII. APPROVALS

REASON FOR ISSUE.....: Revising TLV in Sections II and V
PREPARED BY...... G. L. Copeland
APPROVED BY...... J. H. Chapman
TITLE...... Manager, Product Safety - Polyurethane & Coatings

Product Code: E-002 Page 8 of 8

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

Physical State Liquified Solid Slurry Liquid Gas Gas Activity 5 1 2 3 Manufacture 5 1 2 Import 5 Process 1 2 5 Store 1 5 1 Dispose 5 Transport 1 2

I^{-1}	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.
1 1	HULK	(**)		0011		,	a c ca c	~		

[]	storage,	ibstance. Measure t disposal and transp						
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron	NA	NA	NA	MA	NA	N/A
		1 to <5 microns						
		5 to <10 microns	//					
	Powder	<1 micron	_N/A_	NA	NA	NA	NA	NA
		1 to <5 microns	<i>,</i>	•••		₹ 1		
		5 to <10 microns		· ·				11.
	Fiber	<1 micron	N/A_	NP	NA	MA	NA	NA
		1 to <5 microns		1 :		/		
		5 to <10 microns				• • •		
	Aerosol	<1 micron	N/B	WA	NA	NA	NA	MA
		1 to <5 microns	P1	1'		,,	/!	-1
		5 to <10 microns	/\			/,		1.0

$[\overline{}]$ Mark (X) this box if you attach a continuation	n sheet
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SECTION 5 ENVIRONMENTAL FATE

					, , , ,				
5.01	Indicate	the	rate	constants	for	the	following	transformation	processes.

PART A RATE CONSTANTS AND TRANSFORMATION PRODUCTS

•	Photolysis:		
	Absorption spectrum coefficient (peak)	// // (1/M cm) at ////	_ nm
	Reaction quantum yield, 6	<u> </u>	_ nm
	Direct photolysis rate constant, k_p , at		atitud
	Oxidation constants at 25°C:		
	For 10_2 (singlet oxygen), k_{ox}	U K	_ 1/M
	For RO ₂ (peroxy radical), k _{ox}	U.K	1/M 1
	Five-day biochemical oxygen demand, BOD ₅	UK	_ mg/l
	Biotransformation rate constant:		
	For bacterial transformation in water, $k_b \dots$	uK	_ 1/hr
	Specify culture	UIC	_
•	Hydrolysis rate constants:		
	For base-promoted process, k_B	UK	_ 1/M l
	For acid-promoted process, k _A	UK	_ 1/M l
	For neutral process, $k_{_{\rm N}}$	UK	1/hr
•	Chemical reduction rate (specify conditions)_	UK	_
•	Other (such as spontaneous degradation)	G!l	- -

[_]	Mark	(X)	this	box	if	you	${\tt attach}$	a	continuation sheet.	
-----	------	-----	------	-----	----	-----	----------------	---	---------------------	--

PART	В	PARTITION (COEFFICIENTS								
5.02	а.	Specify	the half-life	of the 1:	isted subst	tance in the	followi	ng media	•		
		<u>Media</u>			Half-life (specify units)						
		Groundwa									
		Atmospher			***		(1)(
		Surface v	vater				415				
	b.		the listed su ater than 24 h		s known tra	nnsformation	product	s that ha	ve a half-		
		CA	AS No.	<u>1</u>	Name	Half-l (specify			Media		
							1/	in	-		
							11	in			
						<u> </u>	16	in			
							<u> </u>	in			
5.03			ctanol-water p					UK	at 25°0		
5.04			oil-water par								
5.05	Spe	cify the officient,	rganic carbon-	-water pa	rtition			UK	at 25°0		
5.06	Spe	cify the H	enry's Law Cor	nstant, H		•••••	0	416	atm-m ³ /mole		
[_]	Marl	x (X) this	box if you at	tach a c	ontinuatio	n sheet.					

Bioconcentration Factor	Species	<u>Test¹</u>
UK	IIC	UK
UK	UK	UK
UIC	4/C	UK
¹ Use the following codes to des	ignate the type of test:	
F = Flowthrough S = Static		

CBI	For each market listed below, state the the listed substance sold or transferm	ne quantity sold and the red in bulk during the	e total sales value of reporting year.
[_]	Market	Quantity Sold or	Total Sales
	Market	Transferred (kg/yr)	Value (\$/yr)
	Retail sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
6.05 CBI	Substitutes List all known commerciator the listed substance and state the feasible substitute is one which is ecin your current operation, and which reperformance in its end uses.	cost of each substitut onomically and technolo	e. A commercially gically feasible to use
[_]	Substitute U.K.		Cost (\$/kg)
	11 16		
	U.K. U.K.		

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

General Instructions:

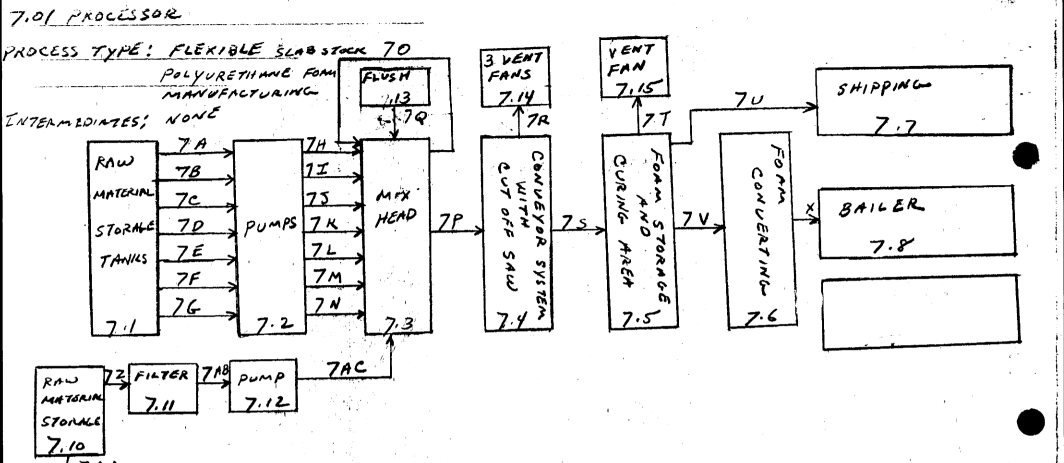
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.
CBI

[X] Process type FOLYURET HANE FORM MANUFACTURING

[X] Mark (X) this box if you attach a continuation sheet.

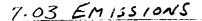


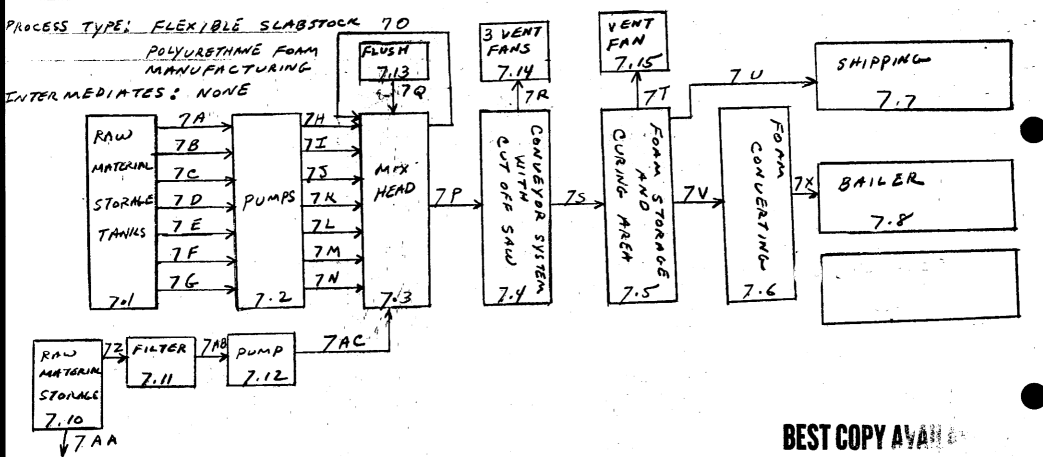
BEST COPY AVAILABLE

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.

CBI

· COLYURTHANE FORM MANUFACTURING [**X**]





TOI EMISSIONS

7 AA - TDI TANK VENT

7,12- TDI PUMP SEAL

7,15- VENT FANS

7,14- 3 VENT FANS

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7./	STORAGE TANK	AMBIENT	AT MOSPHE	RK-CARBONS
7.2	Pumps			
7.3	MIXER			
<u> 7.4</u>	CONVEYOR / SAWS			"
<u> 7.5</u>	STORAGE RACKS	, ,	",	,,
76	SAWS	/ 1		**
7.7	CARTS	. 1		"
7,8	BALER	/)	,,	,,
7./0	STURAGE TANK	//	11	//
7.1/	FILTER	//	"	//
7.12	Pump			

7.05	process block flo	ocess stream identified in your ow diagram is provided for more olete it separately for each pr	than one process type	iagram(s). If a e, photocopy this
CBI		0		
[_]	Process type	POLYURTHANE F	oven MFG	
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	<u> 1A · 7H</u>	- Rayyou	0[2,861,741
	7B - 7I	TIN CAT.		4,914
	70-70	AMINE CAT		2.727
	70 - 7K	FIRE RETARDENT	<u> </u>	60,227
	7E-7L	STABLIZER		16,021
	7F - 7M	H20	OL	UK
	76 - 7N	BLOWING AGENT	06	51,677
	72.7AB.7AC	ΤΟΙ		1,207,877
	GC = Gas (conden GU = Gas (uncond SO = Solid SY = Sludge or s AL = Aqueous liq OL = Organic liq	uid	nd pressure) and pressure)	
[_]	Mark (X) this box	if you attach a continuation s	heet.	

7.05	process block fl	rocess stream identified in your p low diagram is provided for more t nplete it separately for each prod	han one process type	agram(s). If a e, photocopy thi
CBI				
[_]	Process type	POLYURETHANE	Form M	FG.
	Process			
	Stream	D G .		~ .
	ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	7P-75-7V	URETHANE FOAM	<u> </u>	48
	74-7×	URETHANE FOAM	50	UK
	<u> </u>	HZAD FLUSH		UIC
		RECYCLED HEAD FLUS	H_OC	<u> </u>
	7K-7t	EXHUST FANS	SC_	<u>4K</u>
	1.			
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous li OL = Organic li	quid	pressure) nd pressure)	

[_]	Process type	Holy UR	ETHANE	Form	MFG
	a.	b.	с.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7 <u>A - 7/</u>	- GLYOC	_100% _	N/A	N/19
	<u>78-7/</u>	SILICONE	100%	N/A	N/A
	7 <u>C-75</u>	H20	100%	N/A	N/A
	-				
7.06	continued be	low			

	Process ty	pe BOLYURE	TAANE	FORM FI	7FG
	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	<u> </u>	METHYLENE CHLOR	<u>100</u> 7.	<u> </u>	<u> </u>
	_70	METHYLENE CHLORINE	<u>'4/C</u>	GRETHANES	<i>4/C</i>
	<u> 7.R-7.T.</u>		- •	AIR	N/A N/A
	TAA	TD1		AIR	
06	continued b	pelow		-	

7.06 CBI	If a process	e each process stream ide s block flow diagram is p on and complete it separa s for further explanation	provided for mately for each	ore than one proces process type. (Re	s type, photocopy
[_]	Process type	b.	THANE	Form MFG	
	a.	b	c.	d.	e.
	Process Stream ID Code	Known Compounds	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	76. 7N	Browing AGENT	100%	<u> </u>	N/A
	7 <u>Z- 7AR</u> 7AC	TOI	9976	HYDROLIZAOLE CHLORINE	.1%
	P <u>-75- 7V</u> U-7X-7AD	YRETHANE FOAM	110%	UK	N/A
7.06	continued be	elow			

$_{1}$	Proces tun	· Marson	TNA AIL	FAAM	MIT
(<u> </u>	a.	b.	c.	<i>j=0/////</i> d.	///-9.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	e. Estimated Concentrations (% or ppm)
	<u>70-7K</u>	FIRE RETARDENT	_100 %		<i>N/A</i>
	<u> 7E - 7L</u>	STABLIZER	100 %	UK	U/A
	7 <u>F-7m</u>	H20		Nonc-	N/B
.06	continued b	elow			
	concinaca b	C10#			

which des	scribes the	treatment pr	ions, provide a reside rocess used for resid	luals identifie	ed in question
Process t	type	· Polya	PRETHANE	Form	MFG.
		,	N/A		
					٠

8.05 <u>CBI</u>	diagram process	n(s). If a r s type, photo	esidual trea copy this qu	tment block fi estion and co	in your residu low diagram is mplete it sepa r explanation	provided for rately for ea	more than one ch process
[_]	Process	type	··· HOLYY	RETHAN	ve For	n MFC	á.
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concen- trations (% or ppm)
		. /					
		_ <i>N/A</i>					
		N/A_					,
		, /					
	-	<u>N//4</u>					
8.05	continu	ed below					

8.05 (continued) 1 Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) S0 = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

8.05 (continued)

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	N/A	<u> </u>
2		
3		The state of the s
4		
5		

⁴Use the following codes to designate how the concentration was determined:

A = Analytical result

E = Engineering judgement/calculation

8.05 continued below

8.05	(continued)

 $^{5}\,\mathrm{Use}$ the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit $(\pm \text{ ug/l})$
_1	\mathcal{N}/A	
_2		·
_3		- Application of the second o
_4		
_5		
6		

CBI	Process	tuno	Pars	URE TH	ANE	Faam	ME	
tJ	a.	b.	<u>002 y</u> c.	d.	e		f.	1 , g.
	Stream ID Code	Waste Description Code ¹	Management Method Code ²	Residual Quantities (kg/yr)	of Resi	gement dual (%) Off-Site	Costs for Off-Site Management (per kg)	Changes in Management Methods
	MA							
			***************************************			-		
		•		ibit 8-1 to d	_		-	

8.22 <u>CBI</u>	Describe the combustion chamber design (by capacity) incinerators that are upour process block or residual treatments.			sed on-site	to burn the r	esiduals id	argest entified in			
[_]		Ch	Combustion Chamber Temperature (°C)		Location of Temperature Monitor		Residence Time In Combustion Chamber (seconds)			
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary			
	1	NA								
	2	N/A								
	3									
			of Solid Wast propriate resp		s been submit	ted in lieu	of response			
	Yes		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • •	1			
	No					• • • • • • • • • • • • • • • • • • • •	2			
8.23 <u>CBI</u>	Complete the in are used on-sitreatment block	ite to burn	the residuals							
[_]			Air Po	ollution		Type: Emission				
	Incinerator			Device ¹			lable			
	1			/A		<u> </u>	7			
	2									
	3									
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.									
	Yes 1									
	¹ Use the follo									
	S = Scrubber E = Electrost O = Other (sp	atic precip	itator	-	hesis)					
	Mark (X) this	box if you	attach a cont	inuation sh	eet.					

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

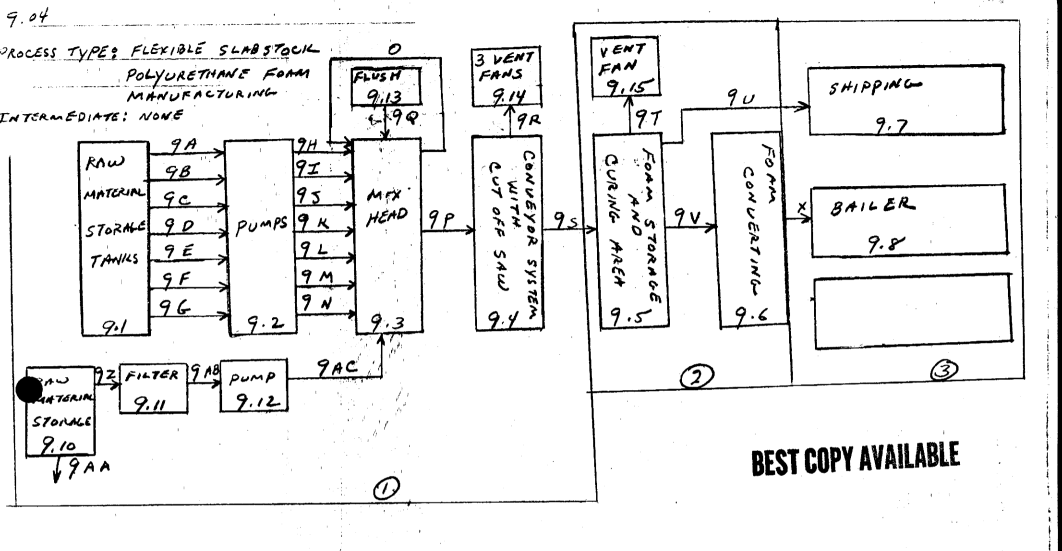
Data Element	Data are Ma: Hourly Workers	intained for: Salaried Workers	Year in Which Data Collection Began	Number of Years Records Are Maintained
Data Element	WOLKELS	workers	Degail	Are Marintained
Date of hire	<u>×</u>	<u> </u>		15 XRS
Age at hire	NIA	N/A	NA	15 YRS
Work history of individual before employment at your facility	N/A	N/A	<u>M</u> A	N/A
Sex	N/p	NA	N/A	NA
Race	NA	KI/A	NA	NA
Job titles		<u>×</u>	1972	15/RS
Start date for each job title	<u>X</u>		1972	15 YRS
End date for each job title	<u>X</u>	X	<u> 1973</u>	15 YRS
Work area industrial hygiene monitoring data	<u>N/A</u>	NA	NA	<u>u/n</u>
Personal employee monitoring data	<u> N/A</u>	NA	N/A	MA
Employee medical history	<u> </u>	<u> </u>	1972	15 YRS
Employee smoking history	NA	N/B	MA	MA
Accident history	<u> </u>	X	1972	15 YLS
Retirement date	N/A	N/A	N/A	W/A
Termination date	<u> </u>	<u> </u>	<u> 1973</u>	15 YRS
Vital status of retirees	N/A_	NA	N/B	MA
Cause of death data	N/A	11/4	NA	NA

^[] Mark (X) this box if you attach a continuation sheet.

9.02 <u>CBI</u>	In accordance with the in which you engage.	instructions, complete	the following ta	ble for e	ach activity
[_]	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hour
	Manufacture of the	Enclosed			
	listed substance	Controlled Release			-
		0pen			
	On-site use as	Enclosed			
	reactant	Controlled Release	1,207,877	6	12,000
		0pen			
	On-site use as	Enclosed			
	nonreactant	Controlled Release			
		0pen			
	On-site preparation	Enclosed			-
	of products	Controlled Release			
		0pen			
		Open			

9.03	Provide a descript encompasses worker listed substance.	ive job title for each labor category at your facility that s who may potentially come in contact with or be exposed to the
<u>CBI</u>		
[_]		
	Labor Category	Descriptive Job Title
	A	CALMIST
	В	FORE MAN
	С	LEAD LABOREN
	D	SKILLED LABORER
	E	LABOREN
	F	BUNCITY CONTROL/LAB
	G	
	Н	•
	I	
	- J	
	v	
		

.04	In accordance with t indicate associated	he instructions, p work areas.	orovide you	ır process bl	lock flow diagram(s)	and
BI		0				
J	Process type	POLYURET!	KNU	CAM	Mrg.	



QUALITY
CONTROL
LAB

9.05	may potentially coadditional areas	ous work area(s) shown in question 9.04 that encompass workers who ome in contact with or be exposed to the listed substance. Add any not shown in the process block flow diagram in question 7.01 or this question and complete it separately for each process type.
CBI		
[_]	Process type	POLYURETHANE FORM MEG
	Work Area ID	Description of Work Areas and Worker Activities
	1	FORM MANUFACTURING AND RAW MATERIAL STORAGE (WORKERS UNLOAD CHEMICALS AND MANUFACTURE FORM STORAGE AND CURTING
	2	WORKERS STACK FRESH FOAM - TRANSPORT AND CUT FINIS
	3	SHIR W BALE FORM (WORKERS LOAD TRUCKS AND BALE FUAM)
	4	(WORKERS PRE FORM Q.C. TEST IN FINISH FORM)
	5	
	6	
	7	
	8	
	9	
	10	
		•
		if you attach a continuation sheet.

_] Proce	ss type	BL	YURETHAN , GURING A	E FOAM	MFG	
Work	area 🐼	D. STONAGE	, GURING A	NA. CHTTIN	19	
	ibor gory	Number of Workers Exposed	Mode of Exposure (e.g., direc skin contact	t Listed	Length of Exposure	Number o Days per Year Exposed
	3_	2	JUHACATIO	N 64		250
	<u>~</u>	2	<i>!</i>			
	0_	6	<i>u</i>	<u> </u>		
		8			//	
						_
warmin in Shaif					<u> </u>	
		***************************************		· · · · · · · · · · · · · · · · · · ·		-

the GC = GU = S0 = 2Use A = B =	point of temper Gas (temper inclured Solid the folemann Greater exceeding Greater textend to the	f exposure: condensible a rature and pr uncondensible rature and pr des fumes, va	essure) at ambient essure; pors, etc.) to designate aver tes, but not	SY = Sludge or AL = Aqueous l OL = Organic l IL = Immiscibl (specify 90% water rage length of e D = Greater th exceeding	slurry iquid iquid e liquid phases, e.g., , 10% toluene) xposure per days an 2 hours, but 4 hours an 4 hours, but 8 hours	not

.06 BI	each labor come in cont	ategory at you	ble for each work ur facility that e e exposed to the l y for each process	ncompasses wo isted substan	rkers who may po ce. Photocopy t	tentially					
— — _]	•	- 0									
	Work area 3. SHIPPING BACEING.										
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physica State o Listed	l Average f Length of Exposure	Number of Days per Year Exposed					
	B	3	INHACATI	on 64	E	250					
	<u> </u>	-3	((11	L ₄	(1					
	E	7	('								
											
			+			***************************************					
						-					
		¹ Use the following codes to designate the physical state of the listed substance at the point of exposure:									
	tempe GU = Gas (tempe inclu	condensible a rature and pr uncondensible rature and pr des fumes, va	essure) at ambient essure;	<pre>SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid</pre>							
	SO = Solid				r, 10% toluene)	_					
			to designate avera								
	B = Greater	tes or less than 15 minu	tes, but not	exceeding							
	C = Greater	ng 1 hour than one hou ng 2 hours		exceeding F = Greater th		not					

CBI	and complete	it separatel	e exposed to th y for each proc	ess type a	nd work a	rea.			
[_]	Process type POLY URE THANE FORM MFG Work area (D. 1.557 MS LAB								
	Work area (4)								
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	re S	hysical tate of Listed bstance ¹	Average Length of Exposure Per Day ²	Number of Days per Year Exposed		
	F		INHACA	TION_	6 U	E	250		
							-		
									
			to designate th	e physical	state of	the listed su	bstance at		
	the point o	f exposure:							
		condensible a rature and pr			udge or si ueous liqu				
	GU = Gas (uncondensible rature and pr	at ambient	0L = 0r	ganic liqu miscible	uid			
		des fumes, va				ases, e.g., 10% toluene)			
	² Use the fol	lowing codes	to designate av	erage leng	th of expo	osure per day:			
		tes or less than 15 minu ng 1 hour	tes, but not	exc	eeding 4 h	2 hours, but hours 4 hours, but			

	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.							
CBI	Process type BOLY UNETH ANE FORM MFG. Work area D. FORM. MANUFACTURING. & RAW MATERIAL STORAGE							
	A	,00/	.005 f.b.N					
	B	.001	.005 P.B.N					
	C	,000	.00/ P.B.M					
	<u> </u>	.000	,001 P.B.N					
[_]	Mark (X) this box	if you attach a continuation sheet.						

9.07	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.								
<u>CBI</u>		0							
[_]	Process type TOLYURE THANK FORM MFG. Work area . 2. S. T. O.R. PAGE., CHRING, FORM CHITING								
	B	. Cno	.001 PBM						
	C	.000	,001 PBM						
	<u></u>	U K	UK						
	£-	4 K	UK						

9.07	Veighted Average (egory represented in question 9.06 TWA) exposure levels and the 15-mi stion and complete it separately f	nute peak exposure levels.
<u>CBI</u>		0	
[_]	Process type	BLYURE THANE FOR	m MFG
	Work area	HILLING - BALING.	,
	Labor <u>Category</u>	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify)
	B	UK	UK
		4/	11 11
	<u> </u>	<u> </u>	
		<i>U</i> /C	976
	and the second of the second o	planted and other balletines are in the second of the seco	
٠			
		•	

9.07	Weighted Average (egory represented in question 9.06 TWA) exposure levels and the 15-mistion and complete it separately f	nute peak exposure levels.
<u>CBI</u>		Q	
	Process type	· POLYURE THANK	Journ MEG
	Work area	CESTINS LAB	
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	<u></u>	416	UK
			<u> </u>
•			
	·		
		•	

[_]	Mark (X) this box	if you attach a continuation sheet	•

8	If you monitor worke	r exposur	e to the li	sted substa	nce, compl	ete the fo	llowing table
]	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Record Maintained
	Personal breathing zone	MA	NA	N/A	NA	Na	MA
	General work area (air)	1-2	_2_				<u> </u>
	Wipe samples	NA	NA	NA	N/A	NA	NA
	Adhesive patches				\rightarrow		
	Blood samples						
	Urine samples						
	Respiratory samples		\perp				
	Allergy tests						\L
	Other (specify)						
	Other (specify)						
	Other (specify)						
	¹ Use the following contact A = Plant industria B = Insurance carric C = OSHA consultant D = Other (specify)	l hygieni er	st	takes the	monitorin	g samples:	

] (Sample Type GENVERAL WORK PAEVA	Sampling and Analys	
.10 BI	If you conduct personal and/or specify the following informat	ambient air monitoring for ion for each equipment type	or the listed substance, be used.
]	Equipment Type Detection	on Limit ² Manufacturer A MOA SCEINT	Averaging Time (hr) Model Number
	<pre>1 Use the following codes to des A = Passive dosimeter B = Detector tube C = Charcoal filtration tube to D = Other (specify)</pre>		oring equipment types:
	Use the following codes to des E = Stationary monitors locate F = Stationary monitors locate G = Stationary monitors locate H = Mobile monitoring equipment I = Other (specify)	ed within work area ed within facility ed at plant boundary	
	<pre>2 Use the following codes to des A = ppm B = Fibers/cubic centimeter (1) C = Micrograms/cubic meter (μ)</pre>	signate detection limit un f/çc)	its:

CBI		Frequency
[_]	Test Description	(weekly, monthly, yearly, etc.)
	\mathcal{L}/\mathcal{A}	

9.12	Describe the engineering co to the listed substance. I process type and work area	Photocopy this o	use to reduce o question and comp	r eliminate wor lete it separat	ker exposure ely for each
<u>CBI</u>	•	_			
[_]	Process type	· Volyage	STHANE !	from MI	5
	Work area			• •	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust		1973		1982
	General dilution	/	· page	, 	
	Other (specify)				
	Vessel emission controls	<u> </u>			
	Mechanical loading or packaging equipment	N			
	Other (specify)				

na Haway

9.12 CBI [_]	Describe the engineering conto the listed substance. Ple process type and work area. Process type	Oszyur	question and comp	lete it separat	ely for eac
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust		1973		1982
	General dilution	N			
	Other (specify)				
	Vessel emission controls	\mathcal{N}			
	Mechanical loading or packaging equipment	1)			

12	Describe the engineering conto the listed substance. Process type and work area.	hotocopy this	question and comp	lete it separat	ely for eac
]	Process type				FG
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation: Local exhaust General dilution		<u> 1973</u>		1976
	Other (specify) Vessel emission controls				
	Mechanical loading or packaging equipment Other (specify)	_//	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Describe the engineering contour to the listed substance. If process type and work area. Process type	Photocopy this o	use to reduce of question and comp	lete it separat	tely for each
Work area			• •	<u>′</u>
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
Ventilation: Local exhaust General dilution Other (specify)		<u> 1973</u>		<u> 1985</u>
Vessel emission controls				
Mechanical loading or packaging equipment	_ <i>V</i>			<u></u>
Other (specify)				

$[\ \]$ Mark (X) this box if you attach a continuation she	[]	Mark ((X)	this	box	if	you	attach	а	continuation	shee
---	-----	--------	-----	------	-----	----	-----	--------	---	--------------	------

	prior to the reporting year that have resulted in a reduc the listed substance. For each equipment or process modi the percentage reduction in exposure that resulted. Phot	fication described, state ocopy this question and
I	complete it separately for each process type and work are	
_ _ _]	Process type POLYURETHANE For	am MEC
_,	Work area	<i>—</i> — — — — — — — — — — — — — — — — — —
	WOLK alea	
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	1/1/2	

	Describe all equipment or process modifications you prior to the reporting year that have resulted in a the listed substance. For each equipment or process the percentage reduction in exposure that resulted. complete it separately for each process type and wor	reduction of worker exposure to modification described, state Photocopy this question and
<u>I</u>	ρ	
_]	Process type POLY URE THANK	Lopon MFG
	Work area	••••
		Reduction in Worker
	Equipment or Process Modification	Exposure Per Year (%)
	N/ρ	

	Describe all equipment or process modifications you prior to the reporting year that have resulted in a the listed substance. For each equipment or process the percentage reduction in exposure that resulted. complete it separately for each process type and wor	reduction modification in the contraction in the co	on of worker exposure to cation described, state opy this question and
CBI			
[_]	Process type POLYURE THANE Work area	100	n MFG
	Work area		
	Equipment or Process Modification	÷	Reduction in Worker Exposure Per Year (%)
	NIA		
•			

	prior to the reporting year that have resulted in a reduc the listed substance. For each equipment or process modi the percentage reduction in exposure that resulted. Phot complete it separately for each process type and work are	fication described, state ocopy this question and a.
1	Process type BOLYURETHANE FORM Work area	n MFG
	Work area	,
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	NEW LAB. WITH EXHUST	4.K.

Other (specify)

BOOTS

FRESH AIR PACK

Y

Chemical-resistant gloves

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

Coveralls

Bib aprons

PART	D PERSONAL PROTECTIV	VE AND SAFETY EQUIPMENT		
9.14 CBI	in each work area in substance. Photocop and work area.	n order to reduce or eliminate by this question and complete	ipment that your workers wear te their exposure to the liste e it separately for each proce	ed
<u></u> 1	Process type	JOLYURETHANK	Form MFG,	
		Equipment Types Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves Other (specify)	Wear or Use (Y/N) // // // // // // // // // // // // /	
		WIKE INDA 9 COULS		

PART D PERSONAL PROTECTIVE AND SAFETY EQUIPMENT 9.14 Describe the personal protective and safety equipment that your workers wear or use in each work area in order to reduce or eliminate their exposure to the listed substance. Photocopy this question and complete it separately for each process type and work area. CBI Wear or Use (Y/N) **Equipment Types** Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves Other (specify)

PART	D PERSONAL PROTECTIVE AND SAFETY EQUIPMENT			
	Describe the personal protective and safety equ in each work area in order to reduce or elimina substance. Photocopy this question and complet	te their expo	sure to the	listed
<u>CBI</u>	and work area.			
[_]	Process type Joly URE THANK	Form	MFG	
	Work area	• • • • • • • • • • • • • • • • • • • •	•••	
		Wear or Use		
•	Equipment Types	(Y/N)		
	Respirators			

Late Constitution

Equipment Types	(Y/N)
Respirators	
Safety goggles/glasses	<u> </u>
Face shields	<u> </u>
Coveralls	
Bib aprons	
Chemical-resistant gloves	<u> </u>
Other (specify)	/

[] Mark (X) this box if you attach a continuation sheet.

9.15	process type respirators tested, and	use respirators when wo e, the work areas where used, the average usag the type and frequency separately for each pr	the respirate, whether or of the fit t	ors are us not the r	ed, the type espirators w	of ere fit
CBI		0		Many.		
[_]	Process type	e Foryun	ETFANE	los	m MFG	
	Work Area	Туре	Average Usage ¹	<u>(Y/N)</u>	Type of Fit Test ²	Frequency of Fit Tests (per year)
	1-2 Dua	CPETRIOSE HACE	MASK A E) E	<u> </u>	0C 0T	NA
	² Use the following QL = Quality QT = Quanti	year (specify) <u>EMENG</u> llowing codes to design tative	ate the type		t:	

[] Mark (X) this box if you attach a continuation sheet.

P.	ART	F.	WORK	PRA	CTT	CES

9.19	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, prov	to the listed su areas with warnin	ubstance (e.g ng signs, ins	., restrict en ure worker det	ntrance only to tection and
<u>CBI</u>	question and complete it s	separately for ea	ich process t	ype and work a	area.
[] ور	Process type	SURET HA	NE For	en m	rg.
	Work area			• • •	•
	HUTTORIZED O WORKER TRAIN	PENSONAL	Only		
	WORKER TRAIN	ina Pro	GKAM		
• • • • • • • • • • • • • • • • • • • •					
9.20	Indicate (X) how often you leaks or spills of the lis separately for each process. Process type	sted substance. So type and work	Photocopy thi area.	is question an	d complete it
9.20	leaks or spills of the lis separately for each process	sted substance. So type and work	Photocopy this area. PUL Times	is question an	d complete it
9.20	leaks or spills of the lisseparately for each process Process type	sted substance. sy type and work y URET F	Photocopy this area. PUL Times	3-4 Times	More Than 4
9.20	Process type Work area	sted substance. sy type and work y URET F	Photocopy this area. PUL Times	3-4 Times	More Than 4
9.20	Process type Work area Housekeeping Tasks Sweeping	sted substance. sy type and work y URET F	Photocopy this area. PUL Times	3-4 Times	More Than 4
9.20	leaks or spills of the lisseparately for each process Process type Work area	sted substance. sy type and work y URET F	Photocopy this area. PUL Times	3-4 Times	More Than 4

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

TOACT	10	UGDV	DD.	A /	TTV	CEC
PART	£	WORK	rN	١.	-11	CES

9.19 <u>CBI</u>	eliminate worker exposure authorized workers, mark a monitoring practices, prov question and complete it s	to the listed sureas with warning ide worker traing eparately for ea	bstance (e.g. ng signs, insu ning programs, nch process ty	., restrict er ure worker det etc.). Phot pe and work a	ntrance only to tection and tocopy this trea.
[<u>]</u>	Process type	CURETHA	NE FOR	om MF	4
	Work area	•••••		• • •	
	WORKERS TRAINI				
9.20	Indicate (X) how often you leaks or spills of the lis separately for each process Process type	ted substance. s type and work	Photocopy thiarea.	s question an	d complete it
9.20	leaks or spills of the lis separately for each proces	ted substance. s type and work	Photocopy this area. Le Torres 1-2 Times	s question an	d complete it
9.20	leaks or spills of the lisseparately for each process Process type	ted substance. s type and work CURETHAN Less Than	Photocopy this area. Learning Times	m M/-G	More Than 4
9.20	Process type Work area	ted substance. s type and work CURETHAN Less Than	Photocopy this area. Learning Times	m M/-G	More Than 4
9.20	Process type Work area Housekeeping Tasks Sweeping	ted substance. s type and work CURETHAN Less Than	Photocopy this area. Learning Times	m M/-G	More Than 4
9.20	leaks or spills of the lisseparately for each process Process type Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day	Photocopy this area. Learning Times	m M/-G	More Than 4

[] Mark (X) this box if you attach a continuation sheet.

9.19 <u>CBI</u> []	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area. Process type Defuller Hanke form MFG Work area							
				• •				
	WORKERS TRAINING PROGRAM							
				<u>.</u>				
	Process type	PURETHA	VE /OV	m M	G .			
	Work area	••••••						
	•		1-2 Times	3-4 Times Per Day	More Than 4 Times Per Day			
	Work area	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than	1-2 Times	3-4 Times	More Than 4			
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than	1-2 Times	3-4 Times	More Than 4			

9/21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?						
	Routine exposure						
	Yes 1 No 2 Emergency exposure 2						
	Yes 1						
	No 2						
	If yes, where are copies of the plan maintained?						
	Routine exposure:						
	Emergency exposure:						
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.						
	Yes						
	No 2						
	If yes, where are copies of the plan maintained? CHEMICAL OFFICE PRANT MORE						
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.						
	Yes 1						
	No						
9783_	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.						
	Plant safety specialist 1						
	Insurance carrier 2						
	OSHA consultant 3						
	Other (specify) 4						

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01	Where is your facility located? Circle all appropriate responses.				
<u>CBI</u>					
[_]	Industrial area				
	Urban area				
	Residential area				
	Agricultural area				
	Rural area				
	Adjacent to a park or a recreational area				
	Within 1 mile of a navigable waterway				
	Within 1 mile of a school, university, hospital, or nursing home facility				
	Within 1 mile of a non-navigable waterway				
	Other (specify)				

	Specify the exact location of your facility (from central point where procise located) in terms of latitude and longitude or Universal Transverse Med (UTM) coordinates.							
	Latitude		<u> 38°</u>	12' 20'				
	Longitude	•••••	<u>97</u> °	9'_16_'				
	UTM coordinates Zone	, North	ing, Ea	sting				
10>03	If you monitor meteorological con the following information.	ditions in the vicin	ity of your faci	lity, provide				
	Average annual precipitation inches/year							
	Predominant wind direction							
 19x94	Indicate the depth to groundwater	below your facility	•					
	Depth to groundwater	•••••		meters				
10.05 CBI	For each on-site activity listed, listed substance to the environme	indicate (Y/N/NA) a nt. (Refer to the i	ll routine releas	ses of the				
	Y, N, and NA.)							
[_]			ironmental Releas	se				
[_]	On-Site Activity	Env	ironmental ReleasWater					
[_]	On-Site Activity Manufacturing		Water N/A	se				
(<u> </u>)	On-Site Activity Manufacturing Importing			se				
(<u></u>]	On-Site Activity Manufacturing Importing Processing		Water N/A	se				
(_)	On-Site Activity Manufacturing Importing Processing Otherwise used		Water N/A	se				
(_)	On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage		Water N/A	se				
(_)	On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal		Water N/A	se				
(_)	On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage		Water N/A	se				
(_)	On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal		Water N/A	se				

CBI [_]	process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type. Process type TELYURETH ANK From MFG						
	Stream ID Code	Control Technology	Percent Efficiency				
	7AB 7AC	PRESSURE RELIEF VALUE	100%				

PART B	RELEASE TO	AIR				
10.09 <u>CBI</u> [_]	Point Source Emissions Identify each emission point source containing the listed substance in terms of a Stream ID Code as identified in your process block or residual treatment block flow diagram(s), and provide a description of each point source. Do not include raw material and product storage vents, or fugitive emission sources (e.g., equipment leaks). Photocopy this question and complete it separately for each process type. Process type					
	Point Source ID Code	,	Description of Emission Point Source			
	78		VENT FANG (PROCESS)			
	2.T					
	ZAA		VENT FANS (PROCESS) TPITANK VENT			
						

<u>[</u>]	Point Source ID Code	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor ⁴	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximum Emission Rate Duration (min/event)
	1/	V	<u> UK</u>	250	120	,000051	<u> 4K</u>	<u>u</u>	UK
	71		4/	250	120	.0000051	UK	UIC	UIC
	<u> 10A</u>		UK	_30_	420	UK	UK	416	UK
							-	-	

_									
	¹ Use the G = Gas	e following s; V = Vapo	codes to des: r; P = Particu	ignate physica ılate; A = Aer	l state at thosol; 0 = 0th	ne point of rel mer (specify)	lease:		
	_			evel of emissi					
	3Duratio	on of emiss	ion at anv lev	vel of emission	n				

<u>_</u>]	Point Source ID	Stack		Exhaust Temperature		Building Height(m) ¹	Building Width(m) ²	Vent Type ³
	Code 70	Height(m)	(m)	Room TEMP	(m/sec)			Type //
	7K	7.81		0				<u>y</u>
	700	7.44	.61	Koom Timp	,			<u> </u>
	7AA_	2./3	.05	_ N / /-	N/A	3.65	12.17	
								
						-		· · · · · · · · · · · · · · · · · · ·
								
								<u></u>
	¹ Height o	of attached	or adjacent	building				
	² Width of	attached o	or adjacent	building				
	³ Use the	following o	codes to des	ignate vent	type:			
	H = Hori							

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

10.12 <u>CBI</u>	distribution for each Point Source II	n particulate form, indicate the particle size Code identified in question 10.09. it separately for each emission point source.
[_]	Point source ID code	
	<pre>Size Range (microns) < 1</pre>	Mass Fraction (% ± % precision)
	≥ 1 to < 10	
	≥ 10 to < 30≥ 30 to < 50	
	_ ≥ 50 to < 100	
	≥ 100 to < 500 ≥ 500	
		Total = 100%

	······	-					
10.13	Equipment Leaks Complet types listed which are exp according to the specified the component. Do this fo residual treatment block f not exposed to the listed process, give an overall p exposed to the listed subs	osed to the l weight perces r each proces low diagram(s substance. I ercentage of	isted substitution is type in the second sec	bstance ame listed dentified of includes a batch year tha	nd which substance in your e equipme or inter t the pro	are in se passing process b nt types mittently cess type	rvice through lock or that are operated is
<u>CBI</u>	for each process type.			1			:
[_]	Process type	URETHI	ANIE	FOAY	nm/	~	
	Percentage of time per yea type	r that the li	sted subs	stance is	exposed		rocess_%
						y Weight I cess Strea	am
	Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99%
	Pump seals ¹						
	Packed						
	Mechanical	<u> </u>					
	Double mechanical ²						
	Compressor seals ¹						
	Flanges						· · · · · · · · · · · · · · · · · · ·
	Valves	 -	 				
	Gas ³						
	Liquid				***************************************		
	Pressure relief devices (Gas or vapor only)						
	Sample connections						
	Gas						
	Liquid		-				
	Open-ended lines ⁵ (e.g., purge, vent)						
	Gas						3_
	Liquid						
	¹ List the number of pump ar compressors	nd compressor	seals, r	ather tha	an the nur	mber of pu	imps or
10.13	continued on next page						

ter than the pump st detect failure of t a "B" and/or an "S" litions existing in t ert all pressure reli rol devices es closed during norm ations	the valve during normal ef devices in services and operation that would be serviced to the controls Complete the controlled. If a pressure of the controlled. If a pressure controlled in 10.13 to the controlled.	and/or equipped with barrier fluid systemal operation e, including those ald be used during the the following of indicate which properties.	th a sensor (S) that em, or both, indicate equipped with maintenance table for those ressure relief is not controlled,			
ert all pressure relicion devices es closed during normetations eure Relief Devices were relief devices it es in service are common a. Number of	rith Controls Completed in 10.13 to ontrolled. If a pressure. b. Percent Chemical	e, including those uld be used during lete the following o indicate which property is a sure relief device	table for those ressure relief is not controlled,			
rol devices es closed during norm eations cure Relief Devices we relief devices in service are common a. Number of	rith Controls Completed in 10.13 to ontrolled. If a pressure. b. Percent Chemical	uld be used during lete the following o indicate which properties are relief device	table for those ressure relief is not controlled,			
eure Relief Devices we relief devices i es in service are common "None" under column a. Number of	vith Controls Complete dentified in 10.13 to ontrolled. If a pressor c. b. Percent Chemical	lete the following o indicate which pr sure relief device	table for those ressure relief is not controlled, d. Estimated			
ure relief devices i es in service are co "None" under column a. Number of	dentified in 10.13 to ontrolled. If a press c. b. Percent Chemical	o indicate which properties of the properties of	ressure relief is not controlled, d. Estimated			
Number of	Percent Chemical		Estimated			
		Control Device	Estimated			
N/A			Control Efficiency ²			
	-					
······						
ng entitled "Number	of Components in Serv	rd the percent rang vice by Weight Perc	ge given under the cent of Listed			
The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions						
	ng entitled "Number ance" (e.g., <5%, 5- PA assigns a control rupture discs under iency of 98 percent tions	ing entitled "Number of Components in Serance" (e.g., <5%, 5-10%, 11-25%, etc.) PA assigns a control efficiency of 100 prupture discs under normal operating contiency of 98 percent for emissions routed tions	PA assigns a control efficiency of 100 percent for equipment rupture discs under normal operating conditions. The EPA actions of 98 percent for emissions routed to a flare under a			

Process type Poly	UKE TIPIN			7	
Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device		Repairs Initiated (days after detection)	Repair Complet (days af initiate
Pump seals Packed	NA				
Mechanical Double mechanical					****
Compressor seals Flanges	N/A	***			
Valves _	/				· · · · · · · · · · · · · · · · · · ·
Gas Liquid	N/A				
Pressure relief devices (gas or vapor only)	N/A				
Sample connections	7				
Gas _					
Liquid _	N/A				
Open-ended lines	11/10				
Gas Liquid _	NA				
 ¹ Use the following co	odes to designate		evice:		
POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nitoring	r			

120

	10.16 <u>CBI</u>	Raw Material, Intermediate and Product Storage Emissions — Complete the following table by providing the information on each liquid raw material, intermediate, and product storage vessel containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Operat-												
		Float: Vessel Root Type Seals		Throughput (liters per year)	Vessel Filling Rate (gpm)	Vessel Filling Duration (min)	<u>(m)</u>	Vessel Height (m)	ing Vessel Volume (1)	Vessel Emission Controls	Design Flow Rate	Vent Diameter (cm)	Control Efficiency (%)	Basis for Estimate ⁶
		F W/A	99%	1,207,877		,	-	,	- <u>19,26</u> 0 - <u>264</u> 6	' 11	<u> 4K:</u>	<u>5.08</u>	N/A	N/A N/A
		H M/A	99%	<u>UK</u>	- 66.6	150	2.77	WA	- <u>264</u> 6	2 <u>- N/A -</u>	4/6	508	NA	NA
			 lowing codes to	designate ve	essel typ	æ:			•		_	te floatin	g roof seal	s:
•		F = Fixed roof CIF = Contact internal floating roof NCIF = Noncontact internal floating roof EFR = External floating roof P = Pressure vessel (indicate pressure rating) H = Horizontal U = Underground			MS1 = Mechanical shoe, primary MS2 = Shoe—mounted secondary MS2R = Rim—mounted, secondary LM1 = Liquid—mounted resilient filled seal, primary LM2 = Rim—mounted shield LMW = Weather shield VM1 = Vapor mounted resilient filled seal, primary VM2 = Rim—mounted secondary VMW = Weather shield									
		³ Indicate weight percent of the listed substance. Include the total volatile organic content in parenthesis ⁴ Other than floating roofs												
		_	floating roofs low rate the en	nission contr	ol device	e was desi	gned to ha	ndle (s	specify	flow rate	units)			
			lowing codes to				-				/			
		C = Calcula S = Samplin	itions											

	was stopped. If there were more than six releases, attach a continuation sheet an list all releases.									
	Release	_	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)				
	1	_	NA							
	2	_								
	3	_								
	4	_				**************				
	5	-								
	6				407-511-11-11-11-11-11-11-11-11-11-11-11-11					
10.24	Specify the weather conditions at the time of each release.									
	Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)				
	1	NA								
	2									

	3									
	<u>3</u>									
	4									
	5									
	5									
	5									
	5									

APPENDIX I: List of Continuation Sheets

Attach continuation sheets for sections of this form and optional information after this page. In column 1, clearly identify the continuation sheet by listing the question number to which it relates. In column 2, enter the inclusive page numbers of the continuation sheet for each question number.

			Continuation
			Sheet
Question Number			Page Numbers (2)
(1)			(2)
4.02			25
7,01			42
7.03		_	44
9.04			91
	4-7		

			and the second s
			Allows
		•	
		_	
[_] Mark (X) this box if you attach	a continuation shee	t.	